## HAER CAL, 6-COLU, 3-

## HISTORIC AMERICAN ENGINEERING RECORD

## Master Photo List

CA-7

## Colusa Bridge

Spanning the Sacramento River at Bridge Street Colusa County Colusa California

Photos by The Helders, Marysville, CA. Numbers 1 - 18 taken 7/10/79.

HAER CA-7-1	Standing approximately 50 feet south of the bridge, looking northerly along the bridge centerline.
CA-7-2	Standing on westerly fender about 15 feet from bridge looking easterly showing the northwest portion of the turning mechanism located at pier #3.
CA-7-3	Standing on westerly fender about 30 feet from bridge, looking easterly, showing the west side of the turning mechanism located at pier #3.
CA-7-4	Standing beneath the bridge in the turning mechanism compartment looking northeasterly at a portion of the turning mechanism.
CA-7-5	Standing at center line of bridge looking north at southside of bridge control house.
CA-7-6	Standing on the westerly fender at the north edge of the bridge looking easterly at gears in the turning mechanism for the swing span.
CA-7-7	Standing on the south levee bank west of the bridge looking northeasterly showing an overall bridge view.
CA-7 -8	Standing on the south levee bank looking northwest showing most of the swing span portion of the bridge.
CA-7 -9	Standing on the south levee bank looking northwest showing near overall view of bridge.
CA-7 -10	Standing at south end of bridge near center of roadway/deck looking northwest, showing trusses and ornamental ironwork.

HAER CA-7-11	Standing on westerly fender at edge of bridge looking easterly, showing horizontal beams for deck and cross beams (reflection of steel grating on deck). Also shows bridge guardrail.
CA-7-12	Standing at south end of bridge at centerline of roadway/deck showing decorative iron work at south end of bridge, looking north.
CA-7-13	Standing on bridge deck showing steel deck grating.
CA-7-14	Standing on bridge deck showing closeup of typical vertical truss member.
CA-7-15	Standing on bridge deck showing typical vertical and horizontal truss members.
CA-7-16	Standing on bridge deck showing typical vertical and horizontal turss members and tension bars.
CA-7-17	Standing on bridge deck showing typical member and connections.
CA-7-18	Standing on westerly fender looking easterly showing a portion of the lower steel truss work and outside of turning mechanism enclosure.

Photocopies by The Helders, Marysville, CA. Numbers 19 - 26 taken 8/21/79, from plans prepared by the State of California Division of Highways entitled "COUNTY OF COLUSA, FEDERAL AID SECONDARY PROJECT NO. S-758-(1)," dated FEB. 10, 1947. Original plans are on file in the County Courthouse, Department of Public Works, 546 Jay Street, Colusa, CA.

CA-7-19	Sheet No. C-1935-6, entitled "Truss Details - Fixed Span."
CA-7-20	Sheet No. C-1935-7, entitled "Truss Details - Swing Span."
CA- 7-21	Sheet No. C-1935-8, entitled "Steel Details - Fixed Span."
CA-7-22	Sheet No. C-1935-9, entitled "Steel Details - Swing Span."
CA- 7-23	Sheet No. C-1935-10R, entitled "Steel and Deck Details."

HAER CA-7-24 Sheet No. C-1935-11, entitled "Fender Details."

CA-7-25 Sheet No. C-1935-14, entitled "Work Layout."

CA-7-26 Sheet No. C-1935-15, entitled "Miscellaneous Details."